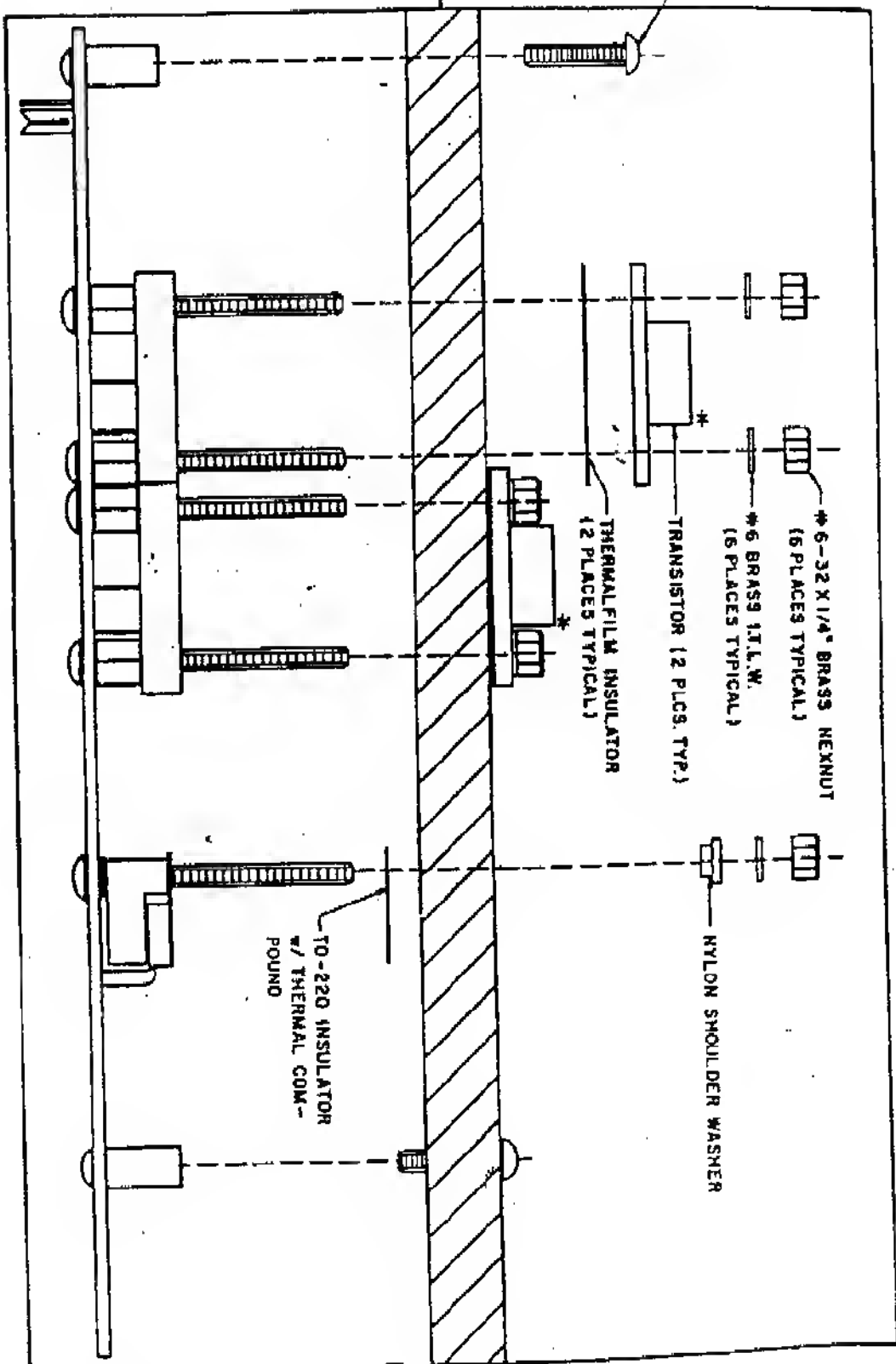


HEAT SINK



1 * TRANSISTORS ON MBP ARE 2N3604.

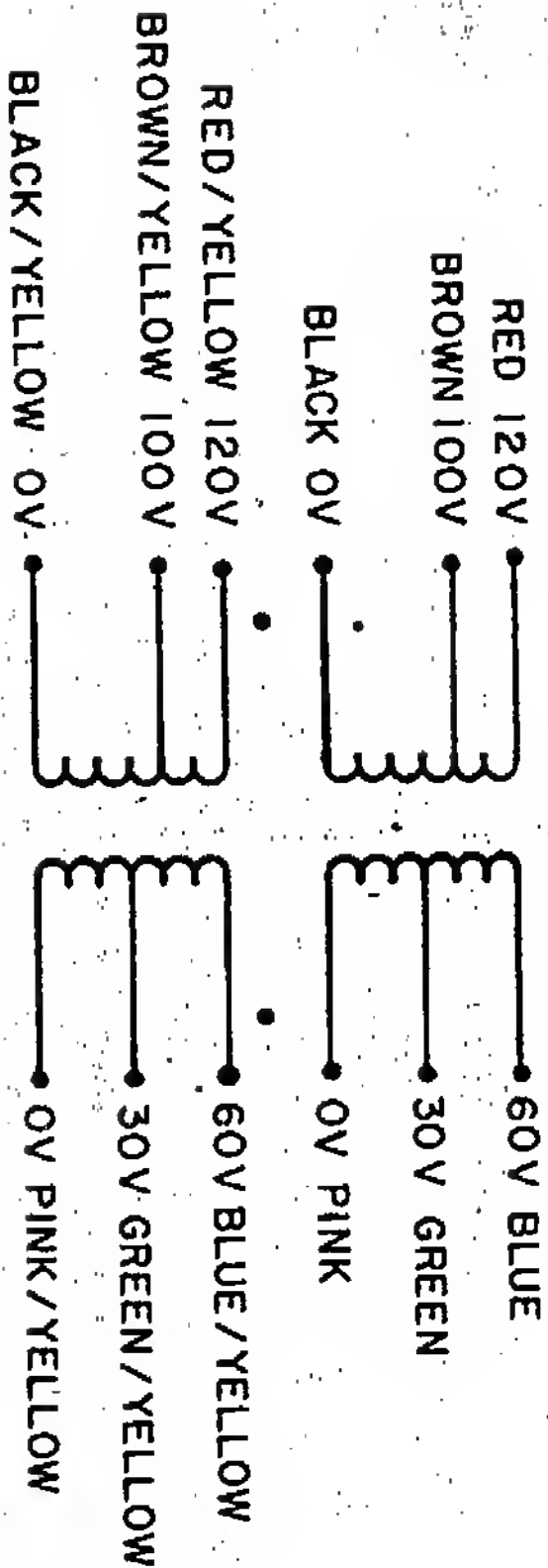
- PAP • 2N5586

2 MBP, MD. 75-1716-00-00-00.

-13-
APP.

[illegible]

SIDE VIEW



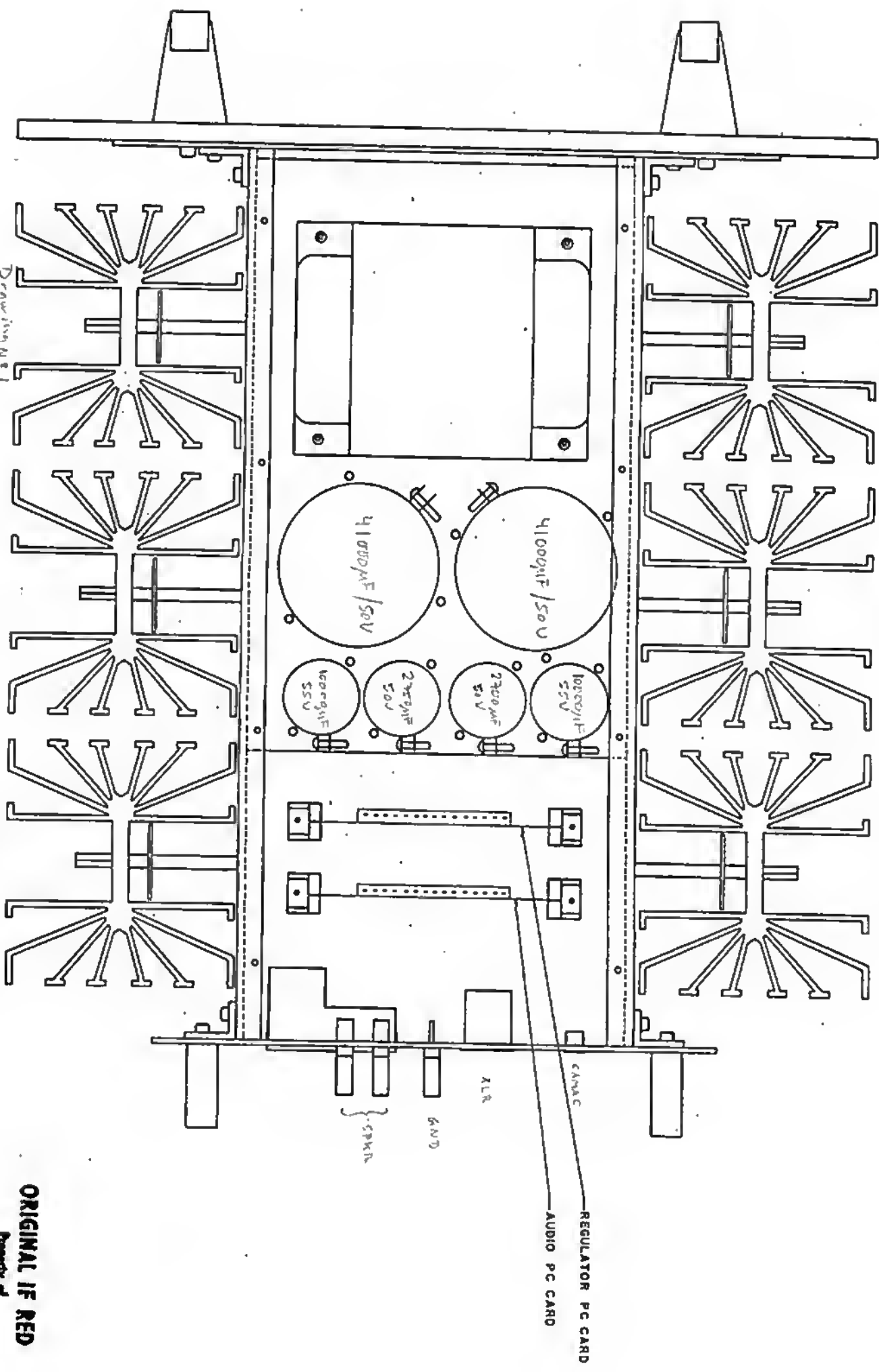
ISSUE	REVISION	DATE	SCALE	1:1
			TOLERANCES UNLESS SPECIFIED	
			FRACTION 1/10	
			DECIMAL 1.005	
			ANGLE 1/2°	
			DR. DATE	
			CH. DATE	
<p>mercury levinson audio systems, ltd.</p> <p>55 circular avenue hampden connecticut 06514 u.s.a.</p>				
<p>MATERIAL SEE NOTE 9</p>				
<p>USED IN</p>				
<p>NAME Toroidal Power Transformer</p>				
<p>NO. 94-0072-40</p>				
<p>SHEET OF</p>				
<p>A B C D E R</p>				

######

Drawing No 1
PDP-1
FOR REC.

PDP-1
POS. DRIVER OUTPUT

PDP-1 Drawing No 2
POS. BIAS & OUTPUT



ML-2 TOP VIEW
NDRP-1
SEE DRIVER & OUTPUT

A-10
NDRP-1 Drawing No 2
SEE BIAS & OUTPUT

ORIGINAL IF RED
Property of
McGraw-Hill Audio Laboratories Inc.

Ne 1497 from MJ E 15031



2081 South Main Street Middletown Connecticut 06457 U.S.A.

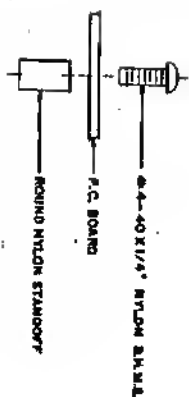
2081 South Main Street Middletown Connecticut 06457 U.S.A.

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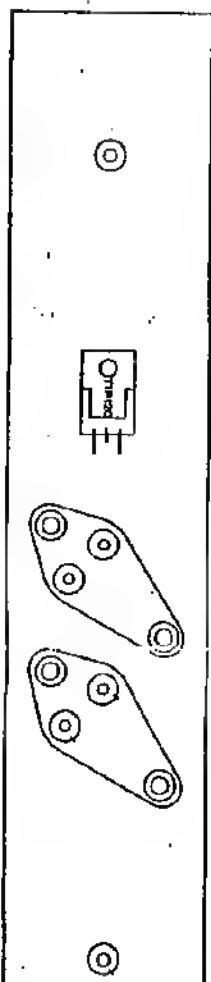
75-1703-00-00-00

ORIGINAL IF RED

Muskingum Auto Laboratories Inc.

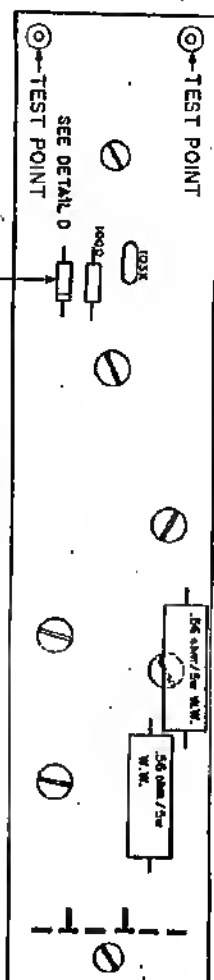
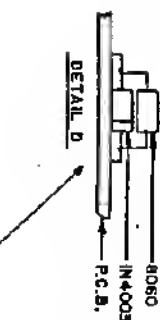


DETAILS - C

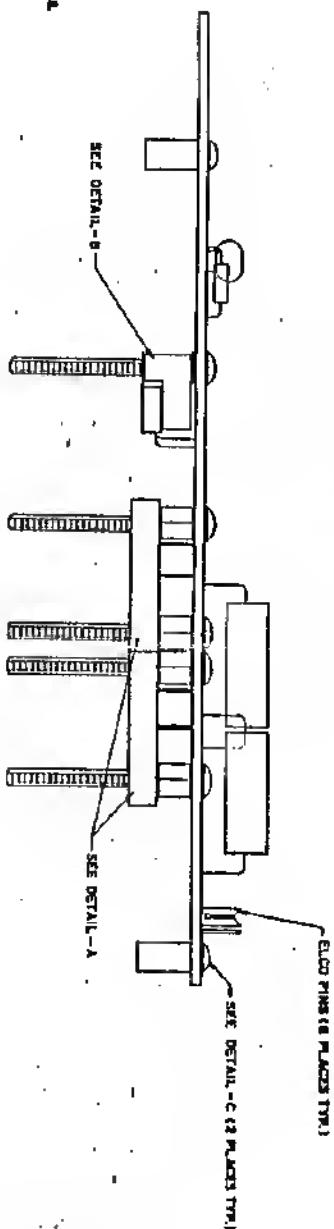


GOLDER SIDE

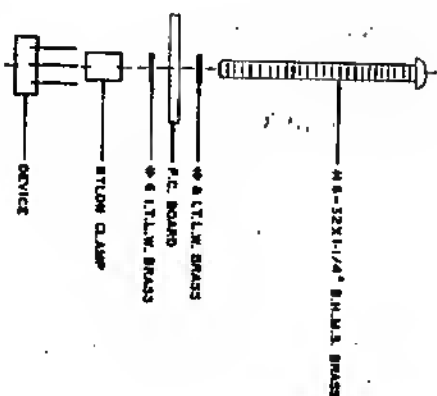
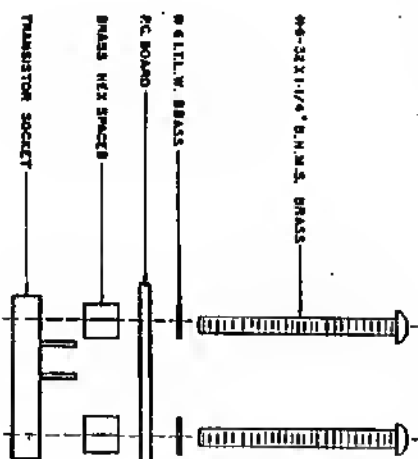
NOTE:
1 ALL CAPACITORS ARE IN CODE UNLESS OTHERWISE SPECIFIED
2 ALL RESISTORS ARE R100, 2 AND IN CODE UNLESS OTHERWISE SPECIFIED.
3 INSTALL MOUNTING PADS ON ALL STANDING COMPONENTS.



-PARALLEL 1pc. 806 ohm RN55 RESISTOR
ACROSS THIS IN4003 DIODE.



OPTIONAL



DETAILS:

[illegible]